

Hit List

Clear **Generate Collection** **Print** **Fwd Refs** **Bkwd Refs**
Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 5848409 A

Using default format because multiple data bases are involved.

L19: Entry 1 of 2

File: USPT

Dec 8, 1998

US-PAT-NO: 5848409

DOCUMENT-IDENTIFIER: US 5848409 A

TITLE: System, method and computer program product for maintaining group hits tables and document index tables for the purpose of searching through individual documents and groups of documents

DATE-ISSUED: December 8, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Ahn; Don	Daly City	CA		

US-CL-CURRENT: 707/3; 707/102

Full **Title** **Citation** **Front** **Review** **Classification** **Date** **Reference** **Claims** **KINIC** **Drawn** **De**

2. Document ID: JP 2004046438 A

L19: Entry 2 of 2

File: DWPI

Feb 12, 2004

DERWENT-ACC-NO: 2004-174018

DERWENT-WEEK: 200417

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Text browsing method involves searching text of document from index table using link of words contained in phrase

PRIORITY-DATA: 2002JP-0201561 (July 10, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 2004046438 A</u>	February 12, 2004		017	G06F017/30

INT-CL (IPC): G06 F 17/30

Full **Title** **Citation** **Front** **Review** **Classification** **Date** **Reference** **Claims** **KINIC** **Drawn** **De**

WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Thursday, May 27, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L30	L29 and (nest\$ same word\$1)	2
<input type="checkbox"/>	L29	L28 and (document\$1 same word\$1)	12
<input type="checkbox"/>	L28	L27 and (meta same word\$1)	14
<input type="checkbox"/>	L27	L26 and (pars\$ same location\$1)	14
<input type="checkbox"/>	L26	L25 and (document\$1 same search\$)	43
<input type="checkbox"/>	L25	l1 and (word near5 index\$)	56
<input type="checkbox"/>	L24	L22 and (word\$1 or phrase\$1)	1
<input type="checkbox"/>	L23	L22 and (word near5 id\$)	0
<input type="checkbox"/>	L22	(document\$1 and index\$ and xml).ti.	10
<input type="checkbox"/>	L21	(document\$1 and index\$ and nest\$).ti.	1
<input type="checkbox"/>	L20	5848409 .uref.	19
<input type="checkbox"/>	L19	L18 and (word near5 table\$1)	2
<input type="checkbox"/>	L18	'document index'.ti.	60
<input type="checkbox"/>	L17	L16 and ((word or phrase) near5 (entry\$1))	5
<input type="checkbox"/>	L16	L15 and (search\$ or query\$)	24
<input type="checkbox"/>	L15	L14 and (index\$ same pars\$)	24
<input type="checkbox"/>	L14	l1 and database\$	174
<input type="checkbox"/>	L13	l11 and meta	2
<input type="checkbox"/>	L12	L11 and l9	1
<input type="checkbox"/>	L11	(search\$ and engine\$1 and index\$).ti.	56
<input type="checkbox"/>	L10	L9 and (search\$ near5 engine\$1)	1
<input type="checkbox"/>	L9	(index\$ and document\$1 and word\$1).ti.	98
<input type="checkbox"/>	L8	6516337 .uref.	6
<input type="checkbox"/>	L7	L6 and (word\$1 near5 location\$1)	1
<input type="checkbox"/>	L6	L5 and query\$	4
<input type="checkbox"/>	L5	L4 and search\$	4
<input type="checkbox"/>	L4	L3 and pars\$	4
<input type="checkbox"/>	L3	L2 and (word\$1 near5 index\$)	9
<input type="checkbox"/>	L2	L1 and (meta near5 phrase\$1)	26
<input type="checkbox"/>	L1	meta near5 word\$1	277

WEST Search History

Hide Items **Restore** **Clear** **Cancel**

DATE: Friday, May 28, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L12	(start word) same (stop word)	8
<input type="checkbox"/>	L11	L10 and ((start same end) same (word\$1))	3
<input type="checkbox"/>	L10	(search\$ and engine\$1).ti.	1004
<input type="checkbox"/>	L9	(search\$ and engine\$1)	34409
<input type="checkbox"/>	L8	(start word) same (stop word) and search\$	3
<input type="checkbox"/>	L7	L6 and ((end word) same (index\$))	4
<input type="checkbox"/>	L6	(start word) same (index\$)	37
<input type="checkbox"/>	L5	L4 and (word\$1 near5 id\$)	6
<input type="checkbox"/>	L4	l2 and (word\$1 near5 index\$)	34
<input type="checkbox"/>	L3	L2 and (word\$1 near5 relevanc\$)	2
<input type="checkbox"/>	L2	L1 and (calculat\$ near5 occurrence\$1)	188
<input type="checkbox"/>	L1	(word\$1 same location\$1)	79783

END OF SEARCH HISTORY

h e b b cg b chh e ff f c e ch

WEST Search History

DATE: Friday, May 28, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L23	L22 and spatial	7
<input type="checkbox"/>	L22	(document\$1 and word\$1).ti.	1972
<input type="checkbox"/>	L21	L20 and (word near5 categor\$)	0
<input type="checkbox"/>	L20	L19 and (complementary near5 word\$1)	9
<input type="checkbox"/>	L19	L18 and (word near5 id\$)	722
<input type="checkbox"/>	L18	word near5 location	18216
<input type="checkbox"/>	L17	L16 and (meta near5 word\$1)	1
<input type="checkbox"/>	L16	'spatial criteria'	49
<input type="checkbox"/>	L15	'search engine' and 'spatial criteria'	5
<input type="checkbox"/>	L14	"search engine" and spatial criteria'	0
<input type="checkbox"/>	L13	L12 and (word\$1 same field\$1)	3
<input type="checkbox"/>	L12	L11 and (nest\$ or loop\$)	3
<input type="checkbox"/>	L11	L10 and (document\$1 same calculat\$)	30
<input type="checkbox"/>	L10	L9 and (word\$1 near5 index\$)	305
<input type="checkbox"/>	L9	word\$1 near5 identifier\$1	2485
<input type="checkbox"/>	L8	word\$1 neear5 identifier\$1	0
<input type="checkbox"/>	L7	l4 and (meta near5 word\$1)	2
<input type="checkbox"/>	L6	L4 and spatial	1
<input type="checkbox"/>	L5	L4 and (spatial same search\$)	0
<input type="checkbox"/>	L4	(word\$1 and database\$).ti.	413
<input type="checkbox"/>	L3	L2 and (word\$1 near5 location\$1)	3
<input type="checkbox"/>	L2	(meta near5 word\$1) and (word near5 id\$)	11
<input type="checkbox"/>	L1	(meta near5 word\$1) same (word near5 id\$)	2

END OF SEARCH HISTORY

WEST Search History

DATE: Wednesday, May 26, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L19	(word\$1 and pars\$ and index\$).ti.	5
<input type="checkbox"/>	L18	L17 and index\$	3
<input type="checkbox"/>	L17	L16 and pars\$	3
<input type="checkbox"/>	L16	L15 and location\$1	4
<input type="checkbox"/>	L15	L14 and database\$	7
<input type="checkbox"/>	L14	L13 and (meta near5 word\$1)	11
<input type="checkbox"/>	L13	word\$1 near5 id\$	4096
<input type="checkbox"/>	L12	L11 and (word near5 id\$)	0
<input type="checkbox"/>	L11	L10 and index\$	10
<input type="checkbox"/>	L10	L9 and (word near5 database\$)	10
<input type="checkbox"/>	L9	L8 and (query\$ or search\$)	24
<input type="checkbox"/>	L8	L7 and (meta near5 word\$1)	24
<input type="checkbox"/>	L7	web near5 crawl\$	906
<input type="checkbox"/>	L6	(meta and phrase\$ and data\$).ti.	0
<input type="checkbox"/>	L5	(meta and phrase\$ and query\$).ti.	0
<input type="checkbox"/>	L4	(meta and phrase\$ and search\$).ti.	0
<input type="checkbox"/>	L3	L2 and (index\$ same meta)	2
<input type="checkbox"/>	L2	5745899 .uref.	23
<input type="checkbox"/>	L1	(meta and word\$1 and index\$).ti.	2

END OF SEARCH HISTORY

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear **Generate Collection** **Print** **Fwd Refs** **Blkwd Refs**
Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 6253198 B1

Using default format because multiple data bases are involved.

L3: Entry 1 of 2

File: USPT

Jun 26, 2001

US-PAT-NO: 6253198

DOCUMENT-IDENTIFIER: US 6253198 B1

TITLE: Process for maintaining ongoing registration for pages on a given search engine

DATE-ISSUED: June 26, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Perkins; Alan	Northamptonshire			GB

US-CL-CURRENT: 707/3; 707/10, 707/104.1, 709/203, 709/218, 715/500

Full **Title** **Citation** **Front** **Review** **Classification** **Date** **Reference** **Claims** **ICMC** **Drawn Ds**

2. Document ID: US 5983216 A

L3: Entry 2 of 2

File: USPT

Nov 9, 1999

US-PAT-NO: 5983216

DOCUMENT-IDENTIFIER: US 5983216 A

TITLE: Performing automated document collection and selection by providing a meta-index with meta-index values indentifying corresponding document collections

DATE-ISSUED: November 9, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kirsch; Steven T.	Los Altos	CA		
Chang; William I.	Mountain View	CA		

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear **Generate Collection** **Print** **Fwd Refs** **Blkwd Refs**
Generate OACS

Search Results - Record(s) 1 through 10 of 10 returned.

1. Document ID: US 20030140035 A1

Using default format because multiple data bases are involved.

L11: Entry 1 of 10

File: PGPB

Jul 24, 2003

PGPUB-DOCUMENT-NUMBER: 20030140035

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030140035 A1

TITLE: System and method for indexing and querying structured text

PUBLICATION-DATE: July 24, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Burrows, Michael	Palo Alto	CA	US	

US-CL-CURRENT: 707/3

Full **Title** **Citation** **Front** **Review** **Classification** **Date** **Reference** **Sequences** **Attachments** **Claims** **RNMC** **Draw** **De**

2. Document ID: US 20030023440 A1

L11: Entry 2 of 10

File: PGPB

Jan 30, 2003

PGPUB-DOCUMENT-NUMBER: 20030023440

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030023440 A1

TITLE: System, Method and computer program product for presenting large lists over a voice user interface utilizing dynamic segmentation and drill down selection

PUBLICATION-DATE: January 30, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Chu, Wesley A.	San Carlos	CA	US	

US-CL-CURRENT: 704/249

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn Ds
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

3. Document ID: US 20020193997 A1

L11: Entry 3 of 10

File: PGPB

Dec 19, 2002

PGPUB-DOCUMENT-NUMBER: 20020193997

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020193997 A1

TITLE: System, method and computer program product for dynamic billing using tags in a speech recognition framework

PUBLICATION-DATE: December 19, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Fitzpatrick, John E.	Sunnyvale	CA	US	
Schmidt, Tom	Mountain View	CA	US	
Pogue, Michael A.	Sunnyvale	CA	US	

US-CL-CURRENT: 704/270

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn Ds
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

4. Document ID: US 20020169611 A1

L11: Entry 4 of 10

File: PGPB

Nov 14, 2002

PGPUB-DOCUMENT-NUMBER: 20020169611

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020169611 A1

TITLE: System, method and computer program product for looking up business addresses and directions based on a voice dial-up session

PUBLICATION-DATE: November 14, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Guerra, Lisa M.	Los Altos	CA	US	
Berner, Mikael	San Jose	CA	US	
Stone, Kevin	Sunnyvale	CA	US	
Joshi, Amol	San Jose	CA	US	
Tran, Steve	Palo Alto	CA	US	

US-CL-CURRENT: 704/270

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D.](#)

5. Document ID: US 20020129062 A1

L11: Entry 5 of 10

File: PGPB

Sep 12, 2002

PGPUB-DOCUMENT-NUMBER: 20020129062

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020129062 A1

TITLE: Apparatus and method for cataloging data

PUBLICATION-DATE: September 12, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Luparello, F. Thomas	Ketchum	ID	US	

US-CL-CURRENT: 715/513

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D.](#)

6. Document ID: US 20010021935 A1

L11: Entry 6 of 10

File: PGPB

Sep 13, 2001

PGPUB-DOCUMENT-NUMBER: 20010021935

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010021935 A1

TITLE: Network based classified information systems

PUBLICATION-DATE: September 13, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Mills, Dudley John	Kambah		AU	

US-CL-CURRENT: 715/513; 707/10, 707/102

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D.](#)

7. Document ID: US 6647383 B1

L11: Entry 7 of 10

File: USPT

Nov 11, 2003

US-PAT-NO: 6647383

DOCUMENT-IDENTIFIER: US 6647383 B1

TITLE: System and method for providing interactive dialogue and iterative search

functions to find information

DATE-ISSUED: November 11, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
August; Katherine G.	Matawan	NJ		
Chuang; Chin-Sheng	Holmdel	NJ		
McNerney; Michelle	Freehold	NJ		
Shriver; Elizabeth A.	Jersey City	NJ		
Hansen; Mark	Summit	NJ		
Ong; Ping-wen	Middletown	NJ		
Lee; Daniel D.	Hoboken	NJ		
Nohl; Craig	Middletown	NJ		
Sizer, II; Theodore	Little Silver	NJ		

US-CL-CURRENT: 707/3

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KOMC](#) | [Drawn](#)

8. Document ID: US 6466940 B1

L11: Entry 8 of 10

File: USPT

Oct 15, 2002

US-PAT-NO: 6466940

DOCUMENT-IDENTIFIER: US 6466940 B1

TITLE: Building a database of CCG values of web pages from extracted attributes

DATE-ISSUED: October 15, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Mills; Dudley John	Kambah ACT 2902			AU

US-CL-CURRENT: 707/102

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KOMC](#) | [Drawn](#)

9. Document ID: US 6397219 B2

L11: Entry 9 of 10

File: USPT

May 28, 2002

US-PAT-NO: 6397219

DOCUMENT-IDENTIFIER: US 6397219 B2

TITLE: Network based classified information systems

DATE-ISSUED: May 28, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Mills; Dudley John	Kambah 2902, A.C.T.			AU

US-CL-CURRENT: 707/10; 707/102

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KINIC	Drawn
------	-------	----------	-------	--------	----------------	------	-----------	--------	-------	-------

□ 10. Document ID: US 6360215 B1

L11: Entry 10 of 10

File: USPT

Mar 19, 2002

US-PAT-NO: 6360215

DOCUMENT-IDENTIFIER: US 6360215 B1

TITLE: Method and apparatus for retrieving documents based on information other than document content

DATE-ISSUED: March 19, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Judd; Douglass R.	San Jose	CA		
Gauthier; Paul	San Mateo	CA		
Baldeschwieler; J. Eric	San Francisco	CA		

US-CL-CURRENT: 707/3; 382/190, 707/10, 707/4, 707/7, 707/9, 709/202, 715/501.1, 715/513

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KINIC	Drawn
------	-------	----------	-------	--------	----------------	------	-----------	--------	-------	-------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACs
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
INDEX\$	0
INDEX	1337249
INDEXA	64
INDEXAALE	1
INDEXAB	9
INDEXABE	1
INDEXABI	1
INDEXABIC	2
INDEXABIE	15
INDEXABILE	1
INDEXABILIT	1

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear **Generate Collection** **Print** **Fwd Refs** **Bkwd Refs**
Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 20030140035 A1

Using default format because multiple data bases are involved.

L1: Entry 1 of 2

File: DWPI

Jul 24, 2003

DERWENT-ACC-NO: 2003-787203

DERWENT-WEEK: 200374

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Database indexing method, involves indexing and parsing documents that contains entries having nesting level information associated with meta words and generic meta word entries

INVENTOR: BURROWS, M

PRIORITY-DATA: 2002US-0042028 (January 7, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 20030140035 A1</u>	July 24, 2003		027	G06F007/00

INT-CL (IPC): G06 F 7/00

Full **Title** **Citation** **Front** **Review** **Classification** **Date** **Reference** **Claims** **KWIC** **Drawn**

2. Document ID: US 5745899 A

L1: Entry 2 of 2

File: DWPI

Apr 28, 1998

DERWENT-ACC-NO: 1998-271614

DERWENT-WEEK: 199824

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Database information indexing method - involves sorting pairs according to words and meta words, and according to the location assigned to words where each word and meta word is followed by all locations where it occurs in database

INVENTOR: BURROWS, M

PRIORITY-DATA: 1996US-0689541 (August 9, 1996)

h e b b g e e e f e f e f b e

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 6516337 B1

Using default format because multiple data bases are involved.

L7: Entry 1 of 1

File: USPT

Feb 4, 2003

US-PAT-NO: 6516337

DOCUMENT-IDENTIFIER: US 6516337 B1

TITLE: Sending to a central indexing site meta data or signatures from objects on a computer network

DATE-ISSUED: February 4, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Tripp; Gary W.	Bainbridge Island	WA		
Meadway; Michael D.	Snohomish	WA		
Duguay; Claude E.	Seattle	WA		

US-CL-CURRENT: 709/202; 707/104.1, 709/217, 709/223

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	RMD	Drawn	De
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	------------------------	---------------------	-----------------------	--------------------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-----------------------	-------------------------------------	-----------------------	--------------------------	---------------------------	-------------------------------

Term	Documents
WORD\$1	0
WORD	353185
WORDA	70
WORDB	24
WORDC	24
WORDD	12
WORDE	54
WORDF	13
WORDG	283
WORDI	213

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACs				

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: CN 1411586 A, WO 200167378 A1, AU 200149096 A, EP 1269399 A1

Using default format because multiple data bases are involved.

L12: Entry 1 of 1

File: DWPI

Apr 16, 2003

DERWENT-ACC-NO: 2001-565621

DERWENT-WEEK: 200345

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Creating searchable word index of scanned document including multiple interpretations of word at given location within document by generating consecutive interpretation of word using respective and different recognition engine

INVENTOR: ANDERSEN, T; BAILEY, M ; MILLAR, B ; RIMER, M ; ROWLEY, D ; WILLE, R ; ZARNDT, F

PRIORITY-DATA: 2001US-272228P (February 28, 2001), 2000US-187362P (March 6, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>CN 1411586 A</u>	April 16, 2003		000	G06K009/00
<u>WO 200167378 A1</u>	September 13, 2001	E	026	G06K009/00
<u>AU 200149096 A</u>	September 17, 2001		000	G06K009/00
<u>EP 1269399 A1</u>	January 2, 2003	E	000	G06K009/00

INT-CL (IPC): G06 E 1/00; G06 F 7/00; G06 K 9/00; G06 K 9/18; G06 K 9/34; G06 K 9/60; G06 K 9/62; G06 K 9/66; G06 K 9/72 ; G10 L 15/00

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KOMC](#) | [Drawn](#) | [De](#)

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACs
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
(11 AND 9).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1
(L11 AND L9).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

Display Format: [Change Format](#)



Web Images Groups News Froogle^{New!} more »

document index meta data location spatial

Search

Advanced Search

Preferences

Web

Results 1 - 10 of about 19,200 for document index meta data location spatial . (0.82 seconds)

NSDI MetaData and WWW Mapping Sites

... <http://www.blm.gov/gis/meta/minimum.html> ... to work OK except that when I did an **index** search on ... These were generated using the DOCUMENT.AML in the ARC/INFO GIS ...
www.blm.gov/gis/nsdi.html - 101k - May 25, 2004 - Cached - Similar pages

Sponsored Links

Easy Document Indexing

Free Plug-In for Indexing paper documents in your web-database.
www.i-fax.com

[See your message here...](#)

[PDF] APPENDIX C - PROCESS SPECIFICATION

REPORT C - 967 1.2 SPATIAL ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... datum, age, and other appropriate **meta data** pertaining to ... image to modeled ALMRS entity, descriptive **document** attribute(s) ... QA/QC image and image **index** tables. ...

www.blm.gov/nils/refdocs/spatial/1-2-1.pdf - Similar pages.

[More results from www.blm.gov]

META DATA

... **META DATA**: Data about data ... Transfer Standard Encoding Program **Spatial Data Transfer Standard Document** Part 1 ... Sindex.shx, Link.sbx, Link.sbn,(Link **index** files are ...
www.ezl.com/~ilh2o/b_datatype.html - 80k - Cached - Similar pages

[PDF] Toward Multimedia Document Support Inside the AHYDS Platform

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... of visual and textual features with **meta-data** related to ... approach based on feature histograms to **index** a large set of multimedia **documents** according to ...
www.ingen.umd.umich.edu/~wgrosky/Recent_Publications/99Dante.pdf - Similar pages

HTML META Tags

vancouver-webpages.com/META/metatags.shtml - 40k - Cached - Similar pages

Digital Libraries: Metadata Resources

... URL: <http://www.its.nbs.gov/nbs/meta/faqa.htm>. ... This **document** specifies a range of indexing information that ... indexing tools can gather and **index** this information ...
www.ifla.org/II/metadata.htm - 101k - Cached - Similar pages

References for defining Australian locations, geospatial regions ...

... <http://www.auslig.gov.au/meta/meta42.htm>; ... for use with ANZMETA XML geospatial metadata **documents**. ... **Index** of Australian Navigation Charts. Aboriginal Languages of ...
www.indexgeo.com.au/data/region/ - 22k - Cached - Similar pages

[PDF] Data Requirements

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... literature search to **document** development of ... for accessible **data** archives (**indexes**, repositories) • "Reference ... Need to identify **meta**-modeling capabilities ...
www.nist.gov/div826/msid/sima/simconf/proc/ftp/breakout_data.pdf - Similar pages

[PDF] Spatially Navigating the Semantic Web for User Adapted ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... takes advantage of the available **meta**- **data** information, encoded ... The formatted

document is then sent via HTTP ... Figure 1 Oracle **Spatial Index** Advisor and CHI ...
www.cs.uic.edu/~ifc/SWDB/papers/Neumann.pdf - [Similar pages](#)

[PDF] [Distributed Shared Memory: OS Internals and Cost Overview](#) Paging ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... is generally limited • programmer burdern, comms scalability, **meta-state** overheads ...

2 single address space mozilla.exe **index.html** shared **document** node 1 ...

www.cse.unsw.edu.au/~cs9243/lectures/dsm-dan-8.pdf - [Similar pages](#)

Goooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



Web Images Groups News Froogle^{New!} more »

search engine document index meta data

Search

Advanced Search

Preferences

Web

Results 1 - 10 of about 126,000 for search engine document index meta data . (0.76 seconds)

Performance, Implementation, and Design Notes

... You may help **search engines** by using the LINK element with rel ...
B.4.1 Search robots. ... the following example a robot should neither **index** this **document**, nor analyze ...
www.w3.org/TR/REC-html40/appendix/notes.html - 57k - Cached - Similar pages.

The global structure of an HTML document

... specification does not define a set of legal **meta data** properties ...
 For example, a profile designed to help **search engines** **index** **documents** might define properties ...
www.w3.org/TR/REC-html40/struct/global.html - 73k - Cached - Similar pages.
 [More results from www.w3.org]

Sponsored Links

Easy Document Indexing

Free Plug-In for Indexing paper documents in your web-database.
www.i-fax.com

Improve Website Ranking

Learn How With Gorilla Website Marketing. Now Just \$39.95. Aff.
www.gorillawebsitemarketing.com

Instant Document Search

Internet-style **search engine** for finding documents on your PC
www.sowsoft.com

[See your message here...](#)

Search Engine Tutorial for Web Designers

... This **document** is broken down into major sections. ... a database system designed to **index** internet addresses ... Sometime later, it the **search engine** will process that ...
www.northernwebs.com/set/ - 18k - Cached - Similar pages.

Free Meta Tag Generator | Meta Tags For Newbies

... Paste between the HEAD Tags of your HTML **document**. **Meta Data Example**. ... **META** name="Robots" content="All"> Tells the **search engine** to **index** all your pages. ...
www.1stsitefree.com/meta_gen.htm - 11k - Cached - Similar pages.

Juicy Studio: Specifying Meta Data

... you do not want your page ranked by a **search engine**. ... example instructs a spider not to **index** the current ... and not follow any links contained in the **document**. ...
www.juicystudio.com/tutorial/html/meta.asp - 17k - Cached - Similar pages

META DATA AND SEARCH ENGINE TIPS

... tag provides bibliographical information about the **document** and is also used to **index** your page ... summary of your page that the **search engine** will display in ...
web.georgetown.edu/publishing/search.html - 14k - Cached - Similar pages

[PDF] Search Engine Issues - Internet Librarian 2002

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ... Future • Centralized **search engines** will **index** databases and ... **Search & CMS** • CMS: Content Mangement System • Related to **document management** • Templates ...
www.searchtools.com/slides/il2002/search-issues-il2002.pdf - Similar pages

META - Metadata

... If the same keywords are repeated too often in the **META** element, some **search engines** will not **index** the **document**. ...
tagsnstyles.host.sk/elements/meta.html - 11k - Cached - Similar pages

Making Your Site Searchable

... In addition, world-wide **search engines** **index documents** differently. ... add metadata to your **documents** in order ... recommendation should apply to most **search engines**. ...

webservices.web.cern.ch/WebServices/docs/Advanced/Searchable/content.asp - 7k - May 26, 2004 - Cached -

[Similar pages](#)

Metadata and EWU's Search Engine

... Tips for creating Meta Tags. EWU's **Search Engine** **indexes documents** at night, so any **meta data** you add to your **document** won't be included until the next day. ...

www.ewu.edu/wug/docs/metadata.html - 19k - Cached - [Similar pages](#)

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#)^{New!} [more »](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 647,000 for spatial criteria. (0.77 seconds)**Big Ports - Functional and Spatial Criteria**

DS Anders Mattsson, VBB Anläggning - Hamnar. Big Ports - Functional and **Spatial Criteria**. The importance of the port in a transport chain. ...
arkisto.sli.fi/tiedotus/pressreleases/AndersMattsson.html - 2k - [Cached](#) - [Similar pages](#)

Spatial Decision Support Systems and Multi-Criteria Evaluation ...

... describe the principles and objectives of **spatial multiple criteria**
decision making; describe the role of **spatial multiple criteria** ...
www.itc.nl/education/programme_levels/short_courses/2005/010.asp - 21k - [Cached](#) - [Similar pages](#)

ITC – Spatial Decision Support Systems and Multi-Criteria ...

... theory and practise of **spatial multiple criteria** decision making; Application of **multiple-criteria** decision making in **spatial data analysis**; ...
www.itc.nl/education/programme_levels/module_descriptions/ELEC02309.asp - 17k - [Cached](#) - [Similar pages](#)
[More results from www.itc.nl]

Criteria for the Design of a GIS/2

... the sessions, and to propose a positive framework within which a GIS/2 might advance beyond current **spatial data institutions** ... **CRITERIA FOR THE DESIGN OF A GIS/2**. ...
ncgia.spatial.maine.edu/ppgis/criteria.html - 8k - [Cached](#) - [Similar pages](#)

[PDF] Stanley Brochure.doc

File Format: PDF/Adobe Acrobat
... had checked tens of thousands of the manually laid-out blocks and flagged four percent, which had compromised the company's **spatial criteria**." The **spatial** ...
www.remsoft.com/downloads/jdi.pdf - [Similar pages](#)

The Favourable Spatial Position Criteria

The Favourable Spatial Position Criterion. FSP1: The time intervals corresponding to the INTERBALL TAIL PROBE (IB_TAIL) or GEOTAIL ...
www.iki.rssi.ru/vprokhor/camp2/fsp.htm - 2k - [Cached](#) - [Similar pages](#)

[PDF] Spatial Optimization and GIS, Locating an Optimal Habitat for ...

File Format: PDF/Adobe Acrobat
... After defining the linear mathematical model for the optimization objective and the **spatial criteria**, a linear programming algorithm was used to solve the ...
www.esri.com/news/arcuser/0402/files/optimize.pdf - [Similar pages](#)

Geospatial Solutions - Spatial Decoupled Architectures: Holding ...

... DBAs (more so than **spatial experts**) because without having to learn any new languages or program interfaces, a DBA can now include **spatial criteria** in her SQL ...
www.geospatial-online.com/geospatialolutions/article/articleDetail.jsp?id=70781 - 58k - [Cached](#) - [Similar pages](#)

Center for Strategic Research "North-West"

... Generation of Assessment Criteria for Socio-Economic Development and Formation of Statistics on **Spatial Development** ...
www.csr-nw.ru/en/projects.php?code=2 - 58k - [Cached](#) - [Similar pages](#)

A New Approach to Multi-criteria Decision: JGIDA vol. 1, no.1, pp. ...

... The main contribution of the proposed technique is its ability to address uneven spatial distribution of criteria values in the evaluation and ranking of ...

publish.uwo.ca/~jmalczew/gida_1/Tkach/Tkach.htm - 75k - Cached - Similar pages

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google